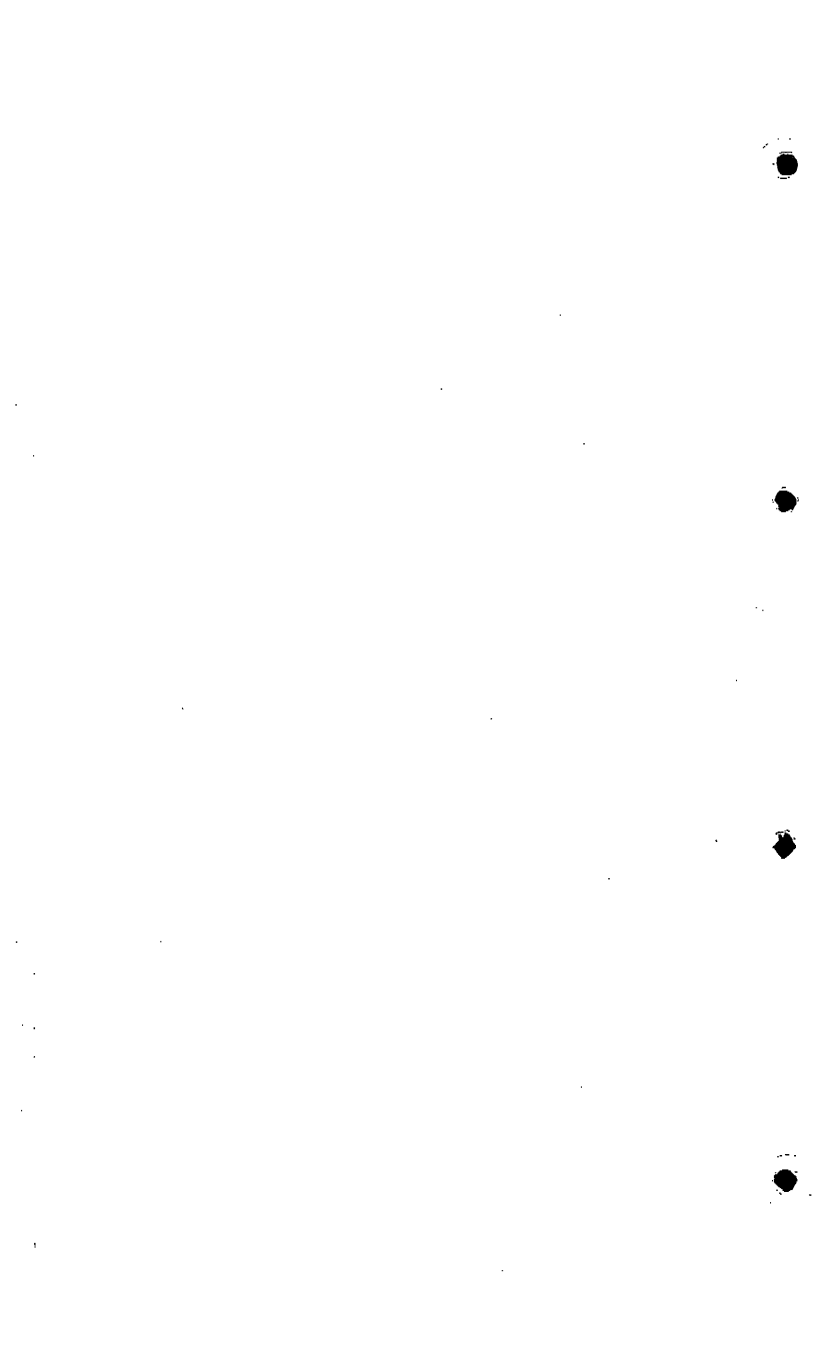
APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	JAN 1 5 1992
Returned to applicant for correction	JAN 2 9 1992
Corrected application filed	FFR 1 2 1002 Map filed FEB 1 8 1992 under 01373
The applicant D-4 Enterpr	ises
Star Route Box 80	of
	City or Town hereby makeS application for permission to change the
State and Zip Code No. Place of Use and to correct to	
	of diversion, manner of use, and/or place of use roof of Appropriation of Water for Stock Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and 3.
I. The source of water is	Spring Name of stream, lake, underground spring or other source.
2. The amount of water to be changed	0.0020 C.I.B.
<u>-</u>	Second feet, acre teet. One second foot equals 448.83 gallons per minute.
	igation, power, mining, industrial, etc. If for stock state number and kind of animals. 80 head of cattle
4. The water heretofore permitted for	Irrigation power mining industrial ate 15 for stock state number and bind of animals
5. The water is to be diverted at the following	ing point in SE4SW4 Sec. 9 T.6S., R.56E. or from Describe as being within a 40-acre subdivision of public survey and by course and
which the SE corner of Sec. 2	3 T.6S., R.56E. bears S.49°30'E. 17,900 ft.
distance to a section corner. If on unsurveyed land, it sho as scaled from U.S.G.S.7.5 mi	n. quadrangle map in unsurveyed territory.
6. The existing permitted point of diversion East corner of T.5S.,R.55E., marked on the Ruby Valley Gui	is located within "N.83°30'W. 4½ miles from the South M.D.B.&M as Upoint of diversion is not changed, do not answer. de Meridian on top of Timpahute Peak"
(as recorded on proof)	·
1 . 1	56E., Sec. 31 thru 36; T.6S.,R.56E., all; scribe by legal subdivisions. If for irrigation state number of acres to be irrigated. hru 36; T.5S.,R.57E., Sec 31 thru 36; T.6S.,
R.57E., all: T.7S., R.57E., al	1; R.7S., R.58E., a11.
8. Existing place of use "N.83°30' W	4. 4½ miles from the South East corner of subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	rked on the Ruby Valley Guide Meridian
on top of Timpahute Peak" (as	
9. Use will be from January 1	
10. Use was permitted from Janu	is and Day December 31 of each year.
-	the provisions of NRS 535.010 you may be required to submit plans and
specifications of-your diversion or storage	e works.) see attached listing State manner in which water is to be diverted, i.e., diversion structure,
ditches, pipes and flumes, or drilled well, etc.	
12. Estimated cost of works	\$290,000
13. Estimated time required to construct work	ks <u>5 years</u>

14. Estimated time required to complete the application of water to beneficial use 5 years
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:
Water from Quail Spring is to be co-mingled with water from Rock
Spring Proof 01368. Correction for Point of Diversion necessary
because existing Proof records this point as quoted under 6. above
but actual scaled on USGS Quad. map as N.75°45'W. 12,900 feet to the top of Baldy (Timpahute) Peak.
By S/ Lenard D. Smith Agent P.O. Box 443
Compared jv/ nsr ap/se Caliente, Nevada 89008
Protested
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
following limitations and conditions: This permit to change the point of diversion and place of use of waters of Quail
Spring as heretofore granted under Claim No. 01373 is issued subject to the terms and conditions imposed in said Claim No. 01373, and with the understanding that no other rights on the source will be affected by the change proposed herein. It is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the period of use and the average number of livestock served from the waters of this
source. The state retains the right to regulate the use of the Water herein granted at any and all times but does not take responsibility for the use of the Federal
range. This permit does not extend the permittee the right of ingress and egress on
public, private or corporate lands. This permit is subject to the condition that the permittee must ensure that wildlife which have customarily used such water will have access thereto, NRS
533.367. The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.
The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to
exceed 0.0025 cubic feet per second or sufficient to water 80 head
of cattle.
Work must be prosecuted with reasonable diligence and be completed on or before December 22, 1993
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial use shall be filed on or before. January 22, 1997
Map in support of proof of beneficial use shall be filed on or before N/A
JAN 2 0 1995 IN TESTIMONY WHEREOF, 1- R. MICHAEL TURNIPSEED, P.E.
State Engineer of Nevada, have hereunto set my hand and the scal of my
office, this2211d_day of
Certificate No. 14608 Issued JUN 0 3 1997 A.D. 19 92

HQ Tank	Mouth " First	Corral1 Pipeline	Rock !	Trotter	Halfway "	Quail "	Wild	Quail	Rock	Quai1	DESC
nk (2 tanks - 22,000gallons(8'X27 & 8'X32') Trough - 2'X8', 750 gallons pipeline,1" X 13,000 ft. pipeline,1" X 13,000 ft. replacement	Mouth-of-Canyon Trough, 2' X 8' - 750 gallons """"" " pipeline 1"X 12,200 ft. "" " " pipeline 1½X 12,200 ft.replace First Water Trough, 2' X 8', 750 gallons "" pipeline 1" X 12,800 ft. "" pipeline replacement 1½"X 12,800'	11 Trough 2' X 8',750 gallons pipeline, 1% & 1" X 7800 ft. ine to confluence fm Corrall Trough 1" X 6,800 ft	Spring Pond - 0.10 Ac. ft. capy. " pipeline 1" X 400 ft.	er Trough, 2' X 12" - 1300 gallons " pipeline, 2" X 7000 ft.	ay Trough - 2' X 8', 750 Gallons " pipeline 2" X 7400 ft.	Trough - 2 ft. X 8 ft. (750 gallons pipeline, 14" X 9,300 ft.	Cow Pond - 0.10 /Capacity " pipeline, 1%inch x 9,900 ft. " pipeline, 1 inch x 4200 ft. " pipelinereplacement, 2"X 4200 ft.	Spring pond - 0.08 ac. ft. capacity pipeline, 340 ft. of 1 inch.	Spring: Concrete spring box	l Spring: Steel spring box 6' X 18'	DESCRIPTION OF WORKS
×× ×	×× .××	 ***	××	×			***	××	×	×	EXI STING
*	× ×			×	××	××	×				PROPOSED
NW\(\frac{1}{4}\)Sec. 25 T.6S.,R.57E. Sec. 25 thru 30, T.6S.,R.5\(\frac{1}{4}\)E.	NW% Sec. 30, T.6S., R.57E. Sec. 23,25,26 T.6S., R.56E. § Sec. 30 T.6S., R.57E. NE% Sec. 28 T.6S.,R.57E. Sec. 28,29,30 T.6S.,R.57E.	NE% Sec. 28, T.6S.,R.56E. Sec. 28 & 29 T.6S.,R.56E. Sec. 26,27 & 28 T.6S.,R.56E.	NW4 Sec 29, T.6S., R.56E.	SE4 Sec 22, T.6S., R.56S. Sec. 15 & 22, T.6S., R.56E.	SE's Sec. 15, T. 6S., R. 56E. Sec. 10 %, 15, T. 6S., R. 56E.	NE% Sec. 7, T.6S., R.57E. Sec. 2,1 & 12,T.6S.,R.56E. and Sec. 7, T.6S.,R.57E.	SEk Sec 2, T6 S., R.56E. Sec.1,11,2 T.6S., R.56E. Sec. 98 10 T.6S., R.56E.	SE4 Sec. 9, T.6S., R.56E.	NWA Sec. 29, T.6S., R.56E.	SW4 Sec. 9, T.6S., R. 56E.	SED LOCATION



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ii. Description of p
O.H
proposed works -
works
,
continued
(for 01
01368
and
01373)

Southend Tank - 8'X 28"- 10,000 gallons "Trough - 2'X 8', 750 gallons Southend Tank pipeline - 1%" X 10,700 ft.	Grassy Tank - 8' X 28', 10,000 gallons "Trough 2' X 8' - 750 gallons "Tank pipeline - 1½" X 11000 ft.	ay Tank - S Trough 2 Tank pip	Main Wash Tank - 8' X 22' - 8,000 gallons Main Wash Trough 8'X 2' - 750 gallons " " pipeline 1½" X 20,800'	West Bench Tank - 8' X 22', 8,000 gallons,+Trough 2 x 8:750geX " " pipelinel½" X 23000 ft.	51 Tank, 8' X 32',12,000 gallons 51 Trough ~ 2' X 8', 750 gallons 51 Tank pipelinely" X 15,500 ft.	Blackbrush Trough - 2' X 8', 750 gallons Confluence & southto Blackbrush trough pipeline 2" X 7,400', 1½" X 6300 ft.	DESCRIPTION OF WORKS	11. Description of proposed works - continued
××	××	××	××	8-750gg	××		EXISTING	(for 01368 a
×	×	. ×	×	×	×	× ×	PROPOSED	and 01373)
NW% Sec.35 T.7S R.58E.	SWk Sec. 28 T.7S., R.58E. Sec. 28,29 & 30 F7S., R.58E.	NW% Sec. 30 T.7S., R.58E. Sec.12,13 & 24 T.7S., R.57E. & Sec.19 & 30, T.7S., R.58E.	SW% Sec 12, T.7S., R.57E. Sec. 8 thru 12 T.7S., R.57E.	NE% SW% Sec.8 T.7S., R.57E. Sec.35 T.6S., R.56E., Sec.1,2 & 12 T.7S., R.56E., Sec. 7 & 8 T. 7S., R.57E.	NE% Sec. 22, T.7S., R.56 E. Sec. 2, 11, 14, 15622 T7S, R56E.	SW4 Sec. 2, T.7S., R.56E. Sec. 26,27 & 35,T.6S., R.56E.& Sec. 2, T.7S., R.56E.	SED LOCATION	73)

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